PhD IN ENGINEERING (STRUCTURE A)

Programme Info

PhD in Engineering is a full research program where candidates are given unique opportunity to follow their interest in a specialized area of research (including major research areas of electrical, electronics, mechanical and civil engineering) for 2-7 years and make an important academic contribution to the knowledge of chosen research area. Students are given opportunity to experience the role of lab instructor and handling tutorial for Diploma/Foundation/Bachelor student in exchange for discount of fees (subject to approval of the respective semester). Prospective students are future researcher/academician in university and/or research institution, R & D Engineer, Engineering Specialist and techno-pruner.

Entry Requirement

1. Masters in the relevant domain ; or
2. Masters in a related domain with 2 year experience in the domain, including at least 2 publications in the domain;
3. Bachelor degree holder with CGPA 3.67 from recognized university and registered for Master program (structure A) for 6 months to 1 year (full time) or 1 to 2 years (part time) can apply for conversion to PhD subject to assessments and approval

Key Research Areas

All research areas of Electrical/Electronic Engineering and specialize sub areas, i.e.

**Electrical and Electronics Engineering:**

**Mechanical Engineering:**

**Civil Engineering:**
Construction materials science and engineering, Environmental and wastewater engineering, Geotechnical and geological engineering, Water resources engineering, Structural engineering, Highway and transportation Engineering, Forensic Engineering, Project Management
Duration of Study & Fee Structure

Please click for more details

Coordinator

Dr. Noor Shamsiah Bte Othman
Shamsiah@uniten.edu.my
+60389287304